

VH-60N HELICOPTER

EXECUTIVE SUMMARY

This Navy Training Systems Plan provides an estimate of manpower, personnel, and training requirements to support the employment concepts currently in use for the VH-60N Helicopter. The VH-60N has been in use for approximately 12 years and is a helicopter transport for the President of the United States, Vice President, and other visiting heads of state. It has seating provisions for 10 passengers and an aircrew, which consists of a pilot, co-pilot, crewchief, and a communication system operator. As an executive transport, it has an interior suitable for executive travel and receives extensive care and maintenance exceeding normal standards to keep the aircraft in superior condition. The VH-60N can be prepared for loading and storage onto an Air Force C-5A/B, and C-17, allowing for transport on short notice. It is also capable of being loaded onto an Air Force C-130 and C-141. Marine Helicopter Squadron One (HMX-1), is the sole helicopter support for executive transport throughout the United States and overseas.

VH-60N is in the Operations and Support phase of the Defense Acquisition System. The VH-60N is expected to remain in service until the year 2015, after which a determination will be made whether it should undergo a Service Life Extension Program, which could potentially extend it's life to the year 2025. Naval Air System Command (NAVAIRSYSCOM) contracts for instruction of pilots, communication system operators, and maintenance personnel at the squadron in HMX-1 Quantico, Virginia for the VH-60N. No specific military aircrew or maintenance training exists for the VH-60N. On November 26, 1995, the Secretary of Defense directed the Department of the Navy to procure a VH helicopter pilot simulator for HMX-1. A contract to procure the VH-60N Aircrew Procedures Trainer (APT) was awarded in April 2000. The APT, when delivered, will be maintained and operated by the contractor for a period of up to two years. NAVAIRSYSCOM is currently determining what approach to take to Contractor Operation and Maintenance of Simulators (COMS), after the APT Contractor Logistic Support period.

HMX-1 has an outstanding safety record. Increased operational tempo has made it a challenge to meet the training requirements of personnel and the decreased availability of aircraft for training purposes. Although the overall training program is sufficient in many areas, recommendations for improvement are noted in the Training Concepts of this document. A Training Objectives Analysis was conducted on HMX-1's curriculum in January 2000 which supports utilizing technology to allow modular lesson formats and Interactive Multimedia Instruction, as well as providing a Composite Maintenance Training Device for hands on learning. Currently, an automated Curriculum Outline is being developed which will allow the instructor to match courses with instructional media, learning objectives, and test strategies. It will also enable the instructor to choose the best media to teach a particular course. The automated Curriculum Outline was delivered May 2001. Updates to this NTSP will include any additional improvements to the training program.

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LIST OF ACRONYMS

ACT Aircrew Coordination Training

APML Assistant Program Manager for Logistics

APT Aircrew Procedures Trainer

APU Auxiliary Power Unit

CNO Chief of Naval Operations
COMM/NAV Communication/Navigation

DSS Department of Safety and Standardization

ECS Environmental Control System
EPA Environmental Protection Agency

HMX-1 Marine Helicopter Squadron One

IETM Interactive Electronic Technical Manual

ISSL Initial Spares Support List

MATMEP Maintenance Training Management and Evaluation Program

MNS Mission Needs Statement
MOS Military Occupational Specialty
MRC Maintenance Requirements Cards

NA Not Applicable NAS Naval Air Station

NATOPS Naval Air Training and Operating Procedures Standardization

NAVAIRSYSCOM Naval Air Systems Command NTSP Navy Training System Plan

OEM Original Equipment Manufacturer

OJT On-the-Job-Training

OPNAV Office of the Chief of Naval Operations OPNAV OPNAVINST Office of Chief of Naval Operations Instruction

OPS Operations

PMA Program Manager, Air

RFT Ready For Training

SPAR Special Progressive Aircraft Rework

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LIST OF ACRONYMS

TC Training Contractor
TD Training Device
TMS Type/Model/Series

TTE Technical Training Equipment

USMC United States Marine Corps

VATS Vibration Analysis Test Set

VH-60N HELICOPTER

PREFACE

This Approved Navy Training Systems Plan (NTSP) for the VH-60N Helicopter was prepared as part of the NTSP update process within guidelines set forth in Navy Training Requirements Documentation Manual, Office of the Chief of Naval Operations (OPNAV) Publication P-751-1-9-97. This NTSP reflects changes that have occurred since the VH-60N Draft NTSP, N88-NTSP-A-50-0008/D, dated December 2000. The major changes to this NTSP version consist of the following:

- Addition of an Aircrew Procedures Trainer (APT) for the VH-60N.
- Incorporation of review comments by Program Manager, Air (PMA)261 and PMA205.

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PART I TECHNICAL PROGRAM DATA

A. NOMENCLATURE-TITLE-PROGRAM

- 1. Nomenclature-Title-Acronym. VH-60N Helicopter
- 2. Program Element. 0901212M

B. SECURITY CLASSIFICATION

| 1. | System Characteristics | Unclassified |
|----|------------------------|--------------|
| 2. | Capabilities | Unclassified |
| 3. | Functions. | Unclassified |

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

| OPNAV Principal Official (OPO) Program Sponsor |
|--|
| OPO Resource Sponsor |
| Marine Corps Program Sponsor |
| Developing Agency |
| Training Agency CNET |
| Training Support Agency |
| Manpower and Personnel Mission Sponsor |
| Director of Naval Training |
| Marine Corps Force Structure |

D. SYSTEM DESCRIPTION

1. Operational Uses. The VH-60N provides helicopter transportation for the President of the United States, Vice President, members of the President's Cabinet, and foreign dignitaries as directed by the Director, White House Military Office. Mission detachments are completely self-contained and supported by dedicated aircrew, maintenance, technical representatives, security personnel and logistics for the duration of the event.

2. Foreign Military Sales. Not Applicable (NA)

E. DEVELOPMENTAL TEST AND OPERATIONAL TEST. All Developmental and Operational Testing were successfully completed prior to the development of this NTSP.

F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED. The VH-60N replaced the VH-1N in 1988.

G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. The VH-60N is single main rotor, twin engine helicopter, designed as an executive transport and has been in use for over 12 years. The VH-60N aircraft systems, furnishings and equipment have been optimized for executive transport missions. The crew consists of a pilot, copilot, crewchief and communications systems operator. The main and tail rotor blades, stabilator, and tail rotor pylon can fold to reduce dimensions for air transportability or storage.

2. Physical Description

| DIMENSIONS OF THE VH-60N | | |
|---|---------|------------|
| Folded length (pylon flight position) | 42 Feet | 1 Inch |
| Rotor folded length (pylon flight position) | 53 Feet | 9 Inches |
| Length overall (rotors turning) | 64 Feet | 11 Inches |
| Fuselage length | 50 Feet | 11 Inches |
| Height | 16 Feet | 10 Inches |
| Fuselage width | 7 Feet | 9 Inches |
| Folded width | 9 Feet | 9 Inches |
| Main rotor diameter | 53 Feet | 8 Inches |
| Tail rotor diameter | 11 Feet | 0 Inches |
| Ground clearance fuselage | 1 Foot | 7 Inches |
| Minimum ground clearance (ALQ144) | 0 Feet | 8.5 Inches |
| Turning Radius | 41 Feet | 8 Inches |
| Clearance for 180 degree turn | 84 Feet | 0 Inches |

3. New Development Introduction. NA

4. Significant Interfaces. NA

5. New Features, Configurations, or Material. NA

H. CONCEPTS

- 1. Operational Concept. The, VH-60N has been in operation for approximately 12 years and is designed as an executive transport. The aircrew consists of a pilot, co-pilot, communications system operator, and crewchief. When on a mission, the detachment is completely self-contained, supported by dedicated aircrew, maintenance, technical representatives, security personnel and logistics. In addition to its Executive air support role, it also provides support for emergency evacuation, development of new systems, and training of new helicopter tactics.
- **2. Maintenance Concept.** The Maintenance Concept for the VH-60N is based on three levels of maintenance as stated in the Naval Maintenance Program Manual, Office of Chief of Naval Operations Instructions (OPNAVINST) 4790 series, organizational, intermediate, and depot.

Maintenance at Marine Helicopter Squadron One (HMX-1) is organized into two separate departments, the Executive Aircraft Maintenance and United States Marine Corps (USMC) Aircraft Maintenance. The Executive Aircraft Maintenance also known as Whiteside" or "Cage" maintenance will referred to as the Whiteside in this document. The USMC Maintenance Aircraft Department, also known as the "Greenside" or "Stake" maintenance will be referred to as the Greenside in this document. The Whiteside maintenance department maintains the VH-60N.

- **a. Organizational.** The organizational level maintenance consists of those maintenance actions normally performed by an operating activity in support of its day-to-day operations. Due to the highly structured missions of executive transport, aircraft configuration is tightly controlled.
- (1) Preventive Maintenance. Preventive Maintenance consists of scheduled inspections and servicing at specific intervals as required by the applicable Maintenance Requirements Cards (MRC) procedures and is performed by the Squadron's Flight Line, Airframe, and Avionics Maintenance personnel. For the VH-60N, these inspections are performed in four phases after every 150 hours of flight. Preventive actions performed on the aircraft include corrosion inspection, wiping down the outside of the aircraft by hand after each flight regardless of flight time, lubrication and servicing, and daily/turnaround and special inspections.
- (2) Corrective Maintenance. Corrective Maintenance is unscheduled and consists of fault isolation, repair, and replacement of components when verified as faulty. Built-In Test or test sets are used on the appropriate systems to determine if certain parts or assemblies are in need of repair or replacement. The Squadron's Flight Line, Airframe, and Avionics Maintenance Personnel perform these actions.
- **b. Intermediate.** Intermediate level maintenance is performed on those Weapon Replacement Assemblies and Shop Replaceable Assemblies beyond the capability of the

organizational maintenance level activity. These assemblies are more specialized and complex requiring a higher level of skill to repair the faulty component. Limited intermediate level maintenance support is provided for non-flight critical items. A local, intermediate component, repair list is published detailing components that are test and check, limited repair, or repaired at the intermediate level. Facilities at Naval Air Station (NAS) Patuxent River, Maryland are used for selected VH-60N avionics. Component repairs beyond the capabilities of this facility are forwarded to the appropriate contracted Original Equipment Manufacturer (OEM). The intermediate level, engine shop in the Whiteside facility performs maintenance functions on T-700 engines and T62 Auxiliary Power Unit (APU) and assists in organizational level tasks performed by other shops. Components and assemblies requiring maintenance above the capabilities of the squadron are sent to OEM facilities for repair. Replacement parts are acquired from the contracted OEM. Special clearances and inspection processes are in place to maintain the security of VH components and the integrity of the closed loop VH supply system.

c. Depot. Depot level maintenance consists of major overhaul of the aircraft or the rebuilding, manufacture, and modification of parts, assemblies, and subassemblies beyond the capabilities of the Intermediate Maintenance Activity. Scheduled depot maintenance, occurs at the expiration of 28 months or 2,400 flight hours, whichever comes first, and is accomplished by the OEM.

d. Interim Maintenance. NA

- e. Life-Cycle Maintenance Plan. The plan requires that the VH-60N undergoes a Special Progressive Aircraft Rework (SPAR) every 1,600 hours flight time or 30 months, whichever comes first. SPAR is an enhanced version of the Standard Depot Level Maintenance and includes partial disassembly of the airframe, replacement of components, refurbishment of interior furnishings, and repainting the aircraft. The requirements are outlined in the revised SPAR Specification Manual in accordance with Naval Air Systems Command (NAVAIRSYSCOM) Instruction 4710.1. The VH-60N has a service life of 10,000 flight hours and will remain in service until approximately 2015. A determination will be made whether to place the VH-60N under Service Life Extension Program, which could extend the lifetime of the helicopter.
- **3. Manning Concept.** HMX-1 is the largest permanently formed aircraft squadron in the Marine Corps. The major divisions within the unit encompass: Administration, Operations, Logistics, Department of Safety and Standardization (DSS), White House Liaison Office, Executive Alert Facility, Plans, Security, Communications, Fiscal, Aviation Supply, Operational Test & Evaluation, Whiteside, and Greenside.

Specific Military Occupational Specialties (MOSs) do not exist for the VH-60N since the training is done by a contractor, rather than the military. Personnel assigned to operate and maintain the VH-60N, are selected from the population of marine forces, aviation maintenance personnel and do not have any previous experience on the platform. Personnel are specifically recruited for HMX-1 and spend approximately one year on the Greenside while intensive background investigations are conducted by the appropriate Department of Defense agency.

Once personnel are given appropriate clearance and access they are eligible for transfer to the Whiteside.

The number of detachments varies according to the number of missions. Each detachment is self-contained and supported by dedicated aircrew, maintenance, technical representatives, security personnel and logistics for the duration of the event in compliance with the Standard Operating Procedures in the Whiteside Trip Leader Manual.

- **4. Training Concept**. There are no specific Navy Training Schools, "C", or Fleet Replacement Enlistment Skills Training in existence for the VH-60N maintenance shop personnel for the VH platform. The job familiarization process is heavily dependent upon On-the-Job-Training (OJT). All aircraft familiarization and mission training are handled on the squadron level, with the exception of the pilots, who currently complete simulator training at NAS Jacksonville, Florida. HMX-1 currently contracts initial and follow-on training of the VH-60N to an external Training Contractor (TC).
- 1. Pilot: Flight scheduling is a very involved process in a squadron that currently has 75 pilots on-hand and flies four different Type/Model/Series (TMS) helicopters. The TMS helicopters currently requiring Primary Aircraft Authorization are the VH-3D, VH-60N, CH-53E, and CH-46E. Only the first two are flown for the "Whiteside." The majority of pilots are qualified on three platforms. On 26 November, the Secretary of Defense directed the Department of the Navy to procure a VH pilot simulator for HMX-1. A contract to procure the VH-60N APT was awarded in April 2000 with a Ready For Training (RFT) date of August 2002. After fielding of the APT, HMX-1 will have the capability to conduct both initial and refresher pilot training locally. The, APT is being funded by PMA-261 and is being built into a re-locatable enclosure on a pad adjacent to the Cage area along with another enclosure being built for office/debrief space.

The squadron does not have access to any aircraft simulators at HMX-1 Quantico, Virginia. The HMX-1 pilots use the Navy simulators located at NAS Jacksonville, Florida that belong to the Commander Helicopter Anti-Submarine Wing Atlantic Fleet. Pilots may receive training in standard fleet SH-60 and SH-3 simulators prior to commencing the VH syllabus. After that, pilots receive only annual refresher training in both simulators. The APT trainer will enable personnel to perform pilot groundwork training. Primary functions of the APT will allow for practical application in the areas of pilot groundwork, including emergency procedures. Once delivered, the APT is expected to successfully accomplish the following goals by increasing aircraft availability and supporting the following:

- The current pilot courses being conducted at HMX-1.
- Refresher training.
- Enabling pilots to remain in compliance with OPNAVIST 3710.7.

The current pilot courses are being evaluated to incorporate the APT in the training. Future versions of this NTSP will, update the changes that impact the courses, such as the System

Familiarization Course, and whether additional days are added to the course to incorporate the APT.

2. Aircrew: Aircrew Coordination Training (ACT) is the Naval Aviation term for Crew Resource Management. Three officers will implement the ACT program at HMX-1, after they receive ACT instructor designation by attending the Navy's instructor's course at NAS Pensacola, Florida.

Formal documented training is conducted at two safety stand-downs each year. The training includes lectures and videotapes in combined pilot and aircrew sessions. Pilots and aircrew are evaluated on ACT skills annually during instrument written exams and check flights.

The DSS and Operations (OPS) monitor and track all aircrew qualifications for the squadron. DSS publishes a monthly 30-60-90 day report that goes to OPS and the Commanding Officer for upcoming instrument and Naval Air Training and Operation Procedures Standardization (NATOPS) defined checkrides.

3. Maintenance: Maintenance training is provided at HMX-1 Quantico, Virginia and attended by approximately 183 personnel per year who have not had any prior experience on this specific platform, 25 % arriving directly from school after recruit training. Due to the operational requirements, missions, and scheduled depot maintenance events, training is impacted by not having aircraft available for OJT, and by disrupting the class schedule.

The Follow-on TC, using HMX-1 directives, has designed and developed the curriculum content, classroom training aides, instructor guides and student manuals for traditional classroom familiarization training of pilots and maintenance personnel. The annual training schedule is set by the TC and modified by the squadron's mission load. Due to the squadron's mission requirements, rescheduling personnel for training is more the rule, rather than the exception. This environment of frequent mission requirements lends itself to a modular lesson format and Interactive Multimedia Instruction. Enhancing the training program would accomplish the following goals:

- Maximize squadron operational safety
- Ensure the rapid mastery of job tasks by pilot and maintainers
- Provide the highest level of aircraft availability and crew readiness
- **4. Future Training Environment Description.** The areas of future training enhancements for the HMX-1 Squadron are:
 - Initial Maintenance Training
 - Initial Pilot Aircraft Systems Training
 - Refresher Job Training
 - Specialized Aircraft Systems Training, (e.g. new systems, Engineering Change Proposal, Airframes Bulletin, Avionics Change, etc.)

• Deployable Training, (e.g. Just-In-Time Training, virtual expert, remote support, etc.)

The above lists general recommendations of possible future improvements to the training program. Enhancements to the training program are being identified and developed with implementation dates planned for June 2001. Specific improvements will be a Curriculum Outline for the VH-60N lessons that will be automatically generated through a database, which will identify all learning objectives, instructional strategies, and highlight the academics, as well as APT flight events. It will also enable an instructor to choose the best media for a particular lesson plan. As funding becomes available and additional enhancements are implemented, future versions of this NTSP will reflect any changes to the training program.

In addition, acquisition of the following Training Devices further supports the training goals.

Note: A contract for a VH-60N Maintenance Trainer Specification was completed January 14, 2000 for PMA 205, PMA-261, and HMX-1. PMA205 submitted a PR03 issue sheet for procurement of a Composite Maintenance Trainer in 2002 with an expected delivery date of December 2004.

| DEVICE | LOCATION | COMMENTS |
|--|--|--|
| VH-60N Composite Maintenance Trainer | To be located at HMX-1 Quantico, Virginia | Ideally would contain hydraulic and engine components. Mission Needs Statement (MNS) signed, planned FY04 procurement. |
| VH-60N APT | To be located at HMX-1 Quantico, Virginia | Device 2F181, estimated fielding at HMX-1 August 2002 |
| Environmental Control System (ECS) Trainer Pallet | HMX-1 Quantico, VA | Representative of system installed on helicopter. Serves as training aid for VH-60N ECS course |

The following technology will improve the five areas of training and the associated goals:

- Enhanced classroom instruction to employ sophisticated Computer Assisted Instruction with supporting Interactive Multimedia Lecture System.
- Multimedia Training Facility to include use of self-paced Interactive Courseware.
- Flight simulators and maintenance composite trainers for both TMS aircraft to be used in conjunction with structured training.
- Tracking of all training records and student information via Computer Managed Instruction.

- Simulators, Part-Task Trainers, and Composite Trainers will be used for the efficient development of OJT and systems training.
- Employ the use of Interactive Electronic Technical Manual (IETM), Personal Electronic Display Devices and Electronic Performance Support System for initial classroom, refresher and deployable training.
- Other deployable training resources could involve Compact Disc Read Only Memory, Digital Video Disc, laptop computers, Internet, Navy Wide Area Network, and Video Tele-Training.

The above lists general recommendations for possible future improvements to the training program. A syllabus of instruction is being developed in compliance with OPNAVIST 3710.7. Enhancements to the training program are being identified and developed, and implementation began in June 2001. Specific improvements are a Curriculum Outline for the VH-60N lessons that will be automatically generated through a database, which will identify all learning objectives, instructional strategies, and highlight the academics, as well as APT flight events. It will also enable the instructor to choose the best media for teaching a particular course. Future versions of this NTSP will reflect any changes to the training program, as funding becomes available and additional enhancements are implemented.

a. Initial Training. NA

b. Follow-on Training. Follow-on training for the VH-60N is provided to personnel selected to the Executive Transport from the core of personnel assigned to the squadron. These personnel are originally ordered into the command under the Rotary Wing Maintenance Personnel: CH-53E, CH-46, or H-1 MOSs. Once assigned to this department, contracted instructors give these personnel training. The following courses have been developed by TC instructors to provide VH-60N training. No course numbers are assigned to VH-60N training. An additional day may be added to the course length of the System Familiarization Courses, to incorporate the APT. Updates to this NTSP will reflect any changes.

(1) Pilot Training

| Title | VH-60N System Familiarization |
|-------------|---|
| Description | This course provides qualified Marine Pilots familiarization with the VH-60N airframe and powerplant systems operation, controls and indications. |
| Location | HMX-1 Quantico, Virginia |
| Length | 4 days |
| RFT date | Currently available |
| TTE/TD | VH-60N Main Gearbox Quick Change Unit |

Skill identifier MOSs 7562, 7563, 7564, 7565, 7566

Prerequisites All students must be qualified U.S. Government helicopter

pilots.

Title Pilot COMM/NAV System Familiarization

Description This course provides the qualified Marine Pilots with

familiarization of the VH-3D/VH-60N Communication,

Navigation and Countermeasures systems.

Location HMX-1 Quantico, Virginia

Length 3 days

RFT date Currently available

TTE/TD Computer Based Training

Skill identifier MOSs 7562, 7563, 7564, 7565, 7566

Prerequisites All students must be qualified U.S. Government helicopter

pilots and should have previously attended the VH-3D/VH-

60N Pilot Systems courses.

(2) **Maintenance Training.** Maintenance personnel are comprised of Avionics, Flight Line, and Airframes divisions.

a. Avionics

Title VH COMM/NAV Organizational Maintenance Course

Description This course provides qualified technicians to perform

operational checks, troubleshooting and maintenance to systems and components at the organizational level on the

VH-60N.

Location HMX-1 Quantico, Virginia

Length 15 days

RFT date Currently available

TTE/TD None required

Skill Identifier MOSs 6322, 6323, 6324

Prerequisites Prior technical training and experience as a helicopter

Navigation/Communication System technician, and have attended the VH-3D and VH-60N electrical systems

maintenance courses.

Title VH-60N Electrical Systems Maintenance Course

Description This course provides qualified aircraft line maintenance

technicians/crewchiefs to perform operational checkout, troubleshooting, component replacement, and adjustment of VH-60N systems and components at the organizational

maintenance level.

Location HMX-1 Quantico, Virginia

Length 15 days

RFT date Currently available

TTE/TD Visual training aids only

Skill identifier MOSs 6322, 6323, 6324

Prerequisites Prior technical training and experience as helicopter

electrical systems line maintenance technicians/crewchiefs.

Title VH-60N Automatic Flight Control System

Maintenance Course

Description This course provides qualified Marine Helicopter

Technicians with the skills and knowledge required for operating, testing, adjusting and maintaining the automatic

stabilization equipment installed in the VH-60N.

Location HMX-1 Quantico, Virginia

Length 10 days

RFT date Currently available

TTE/TD VH-60N

Skill identifier MOSs 6322, 6323, 6324

Prerequisites Prior technical training and experience as a helicopter

electrical systems line maintenance technician/crewchiefs, and have previously attended VH-60N Electrical Systems

Maintenance Course.

b. Airframes and Flight Line

Title VH-60N Vibration Analysis Maintenance Course

Description This course provides qualified helicopter mechanic's with

the skills and knowledge required to operate the standard United States Navy Vibration Analysis Test Set (VATS) in

support of the VH-60N.

Location HMX-1 Quantico, Virginia

Length 2 days

RFT date Currently available

TTE/TD VATS

Skill identifier MOSs 6152, 6153, 6154, 6112, 6113, 6114, 6172, 6173,

6174

Prerequisites Must be, a qualified U.S. Government helicopter

mechanics/technicians with prior technical training and experience as helicopter airframe and powertrain systems,

line maintenance, technicians/crewchiefs.

Title VH-60N Airframe and Powertrain Systems Course

Description This course provides qualified Marine Helicopter

Mechanic's with the skills and knowledge required to operate, test, and maintain the mechanical airframe and powerplant systems and components of the VH-60N.

Location HMX-1 Quantico, Virginia

Length 22 days

RFT date Currently available

TTE/TD T-700-GE-401 engine

Skill identifier MOSs 6152, 6153, 6154, 6112, 6113, 6114, 6172, 6173,

6174

Prerequisites Must be a qualified U.S. Government helicopter

mechanics/technicians with prior technical training and experience as helicopter airframe and powertrain systems,

line maintenance, technicians/crewchiefs.

c. Airframes only

Title Composite Material Repair Course

Description This course provides training in the repair techniques for

rotor blades, kevlar, and other composite materials used on

the CH-53E, VH-3D and VH-60N.

Location HMX-1 Quantico, Virginia

Length 10 days

RFT date Currently available

TTE/TD None required

Skill identifier MOSs 6152, 6153, 6154

Prerequisites Must be a qualified U.S. Government helicopter

mechanics/technicians with prior technical training and experience as helicopter airframe and powertrain systems,

line maintenance, technicians.

Title Refrigerant Recycling Environmental Protection

Agency (EPA) Certification Course

Description This course provides qualified VH-60N mechanics with the

knowledge required for successfully completing the EPA refrigerant recovery certification test under section 608 of

the Clean Air Act of 1990.

Location HMX-1 Quantico, Virginia

Length 5 days

RFT date Currently available

TTE/TD VH-60N ECS pallet

Skill identifier MOSs 6152, 6153, 6154

Prerequisites Must be a qualified U.S. Government helicopter

mechanics/technicians with prior technical training and experience as helicopter airframe and powertrain systems,

line maintenance, technicians/crewchiefs.

d. Flight Line

Title VH-60N Flight Control System Rigging Course

Description This course provides qualified Marine Helicopter

Mechanic's with the skills and knowledge required to rig

the main and tail rotor systems of the VH-60N.

Location HMX-1 Quantico, Virginia

Length 4 days

RFT date Currently available

TTE/TD VH-60N flight control rigging and adjustment kit

Skill identifier MOSs 6112, 6113, 6114, 6172, 6173, 6174

Prerequisites Must be a qualified U.S. Government helicopter mechanics/technicians with prior technical training and experience with helicopter flight controls.

| Title | VH-60N Air Conditioning System Maintenance Course |
|------------------|---|
| Description | This course provides qualified Marine Helicopter mechanics and technicians with the skills and knowledge required to operate, test, inspect, and maintain the air conditioning systems and components of the VH-60N Helicopter. |
| Location | HMX-1 Quantico, Virginia |
| Length | 2 days |
| RFT date | Currently available |
| TTE/TD | VH-60N ECS pallet |
| Skill identifier | MOSs 6112, 6113, 6114, 6172, 6173, 6174 |
| Prerequisites | Must be a qualified U.S. Government helicopter mechanics/technicians with prior technical training and experience as helicopter line maintenance technicians/crewchiefs. |

c. Student Profiles. The following table shows the prerequisite skill requirements of personnel ordered into HMX-1.

| SKILL IDENTIFIER | PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS |
|---------------------|---|
| MOSs 6112 | M-601-2414, CH-46 Power Plants Trains and Rotors Organizational Maintenance Course |
| | C-600-3601, Communication Indoctrination Course |
| | C-600-9422, CH-46 Mechanical Organizational Maintenance Course |

| SKILL IDENTIFIER | PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS |
|---------------------|---|
| MOSs 6113 | M-601-2720, CH-53E Power Plants and Related Systems Maintenance |
| | C-600-3601, Communication Indoctrination Course |
| | C-602-9456, CH-53 Mechanics Organizational Maintenance Course |
| MOSs 6114 | M-601-2014, AH-1T/J and UH-1N Power Plants Power Trains and Rotors Maintenance |
| | C-600-3601, Communication Indoctrination Course |
| | C-601-9351, AH-1W Power Trains and Related Systems Course |
| | C-601-9352, H-1 Combination Maintenance Course |
| | C-600-9355, UH-1N Power Trains and Rotors and Related Navy Mechanics Course |
| MOS 6152 | M-602-2486, Helicopter Airframe Mechanic CH-46 |
| | C-600-3601, Communication Indoctrination Course |
| | C-600-3419, H-46 Fiberglass Rotor Blade Repair Organizational Maintenance Course |
| | C-603-3419, H46 Structure and Hydraulics Course |
| MOS 6153 | M-602-2781, Helicopter Airframe Mechanic CH-53 |
| | C-600-3601, Communication Indoctrination Course |
| | C-603-9444, CH-53 Airframes Systems Organizational Maintenance Course |
| MOS 6154 | M-602-2081, Helicopter Airframe Mechanic A/UH-1 |
| | C-600-3601, Communication Indoctrination Course |
| | C-600-9363, H1 Airframes Systems Organizational Maintenance Course |
| MOS 6172 | Prerequisite is MOS 6112 |
| MOS 6173 | Prerequisite is MOS 6113 |
| MOS 6174 | Prerequisite is MOS 6114 |

| SKILL IDENTIFIER | PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS |
|---------------------|---|
| MOS 6322 | M-102-2424, CH-46 Communication Navigation Identification Systems Organizational Maintenance |
| | C-600-3601, Communication Indoctrination Course |
| | C-602-3421, H-46 Electrical and Instrument Course |
| | C-602-3428, H-46 Automatic Flight Control System Course |
| | C-102-3419, H-46 Electrical Counter Measures Course |
| | C-102-3416, H-46 Navigation/Communication and Identification Friend or Foe Course |
| | C-102-3421, H-46 Cockpit Communication/Navigation Systems Course |
| | C-198-3416, H-46 Night Vision Goggle/Heads Up Display Course |
| MOS 6323 | M-102-2731, CH-53E Communications/Electrical System Organizational Maintenance |
| | C-600-3601, Communication Indoctrination Course |
| | C-602-9441, CH-53 Electrical Systems Course |
| | C-602-9451, CH-53E Automatic Flight Control System Course |
| | C-102-9945, CH-53A/D/E |
| | Communication/Navigation/Identification/Systems Organizational Maintenance Course |
| MOS 6324 | M-102-2024, CH-46 Communication Navigation Identification Systems Organizational Maintenance |
| | C-600-3601, Communication Indoctrination Course |
| | C-102-9354, H-1 Communications, Navigation Systems Course |
| | C-602-9360, H-1 Electrical and Stabilization Control Augmentation System Course |
| | C-198-9351, AH-1 Tactically Operated Wire Guided Hellfire Missile System Course |
| | C-602-3357, H-1 Wire Bundle Repair Course |
| MOS 7562 | Qualified in CH-46E |
| MOS 7563 | Qualified in UH-1N |
| MOS 7564 | Qualified in CH-53D |

| SKILL IDENTIFIER | PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS |
|---------------------|---|
| MOS7565 | Qualified in AH-1W |
| MOS 7566 | Qualified in CH-53E |

d. Training Pipelines. NA

I. ONBOARD (IN-SERVICE) TRAINING. Pilots and aircrew must comply with annual flight hour requirements, set forth in OPNAVINST 3710.7 to assure an acceptable minimum level of readiness and to enhance aviation safety.

NAVAL AVIATOR (pilots with less than 20 years aviation experience)

| | Semiannual | Annual (Fiscal Year) |
|-----------------|------------|----------------------|
| Pilot Time | 40 | 100 |
| Night Time | 6 | 12 |
| Instrument Time | 6 | 12 |

SPECIAL CREW (communication systems operators and crewchiefs)

| | Semiannual | Annual (Fiscal Year) |
|-------------|------------|----------------------|
| Flight Time | 25 | 50 |

- 1. Proficiency or Other Training Organic to the New Development. The Curriculum Outline will enable instructors to incorporate the APT into their current pilot courses efficiently and will provide essential support for standardizing training.
 - 2. Personnel Qualification Standards. NA
- 3. Other Onboard or In-Service Training Packages. Marine Corps onboard training is based on the current series of Marine Corps Order P4790.12, Individual Training Standards System and Maintenance Training Management and Evaluation Program (MATMEP). This program is designed to meet Marine Corps, as well as Navy OPNAVINST 4790.2 series, maintenance training requirements. It is a performance-based, standardized, level-progressive, documentable, training management and evaluation program. It identifies and prioritizes task inventories by MOS through a front-end analysis process that identifies task, skill, and knowledge requirements of each MOS. Maintenance Training Improvement Plan questions coupled to MATMEP tasks will help identify training deficiencies that can be enhanced with refresher training. (MATMEP is planned to be replaced by the Aviation Maintenance Training Continuum System.)

J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers

| CONTRACT NUMBER | MANUFACTURER | ADDRESS |
|--------------------|--|--------------------|
| N00019-98-C-0136 | United Technologies | 6900 Main Street |
| N00019-01-C-0024 | Corporation, Sikorsky Aircraft Division | Stratford, C 06602 |

- **2. Program Documentation.** The current Integrated Logistics Support Plan was approved 05 August 1998. The contractor provides the Integrated Logistic Support for the VH-60N SPAR effort.
- **3. Technical Data Plan.** The following VH-60N technical manuals are required and currently available to support the VH-60N. No changes are required:
 - Service Unique Flight Manuals (NATOPS)
 - IETM
 - Maintenance Instruction Manuals
 - Structural Repair Publications
 - Illustrated Parts Breakdown
 - MRC
 - VH-60N NATOPS Pilot's Pocket Checklist
- **4. Test Sets, Tools, and Test Equipment.** Unique requirements for special tools, test sets, and test equipment are provided for by the squadron. The squadron maintains a document of materials that lists all required special and unique items. These materials are squadron assets and utilized by the training contractor to aid in training. Material items include aircraft test equipment, platform unique tools manufactured commercially, and platform unique tools. Some of these tools are manufactured locally.
- **5. Repair Parts.** The VH-60N supply support is a "closed loop" system. Special avionics parts are managed by the Naval Air Warfare Center Aircraft Divisions Patuxent River, and Engines, APUs and their related parts are managed by the NAVAIRSYSCOM Assistant Program Manager for Logistics (APML). NAVAIRSYSCOM APML controls all parts. All components once repaired or overhauled are specifically, identified and marked, to be returned to the VH inventory for reissue on VH aircraft only.

6. Human Systems Integration. NA

K. SCHEDULES

- 1. Installation and Delivery Schedules. NA
- 2. Ready For Operational Use Schedule. NA
- 3. Time Required to Install at Operational Sites. NA
- 4. Foreign Military Sales and Other Source Delivery Schedule. NA
- 5. Training Device and Technical Training Equipment Delivery Schedule

| TRAINING DEVICE | DELIVERY DATE | QUANTITY | LOCATION |
|---|------------------|----------|--------------------------|
| APT | July 2002 | 1 | HMX-1 Quantico, Virginia |
| VH-60N Composite Maintenance Trainer | To Be Determined | 1 | HMX-1 Quantico, Virginia |

Contractor Logistic Support for the APTs will be initially provided by the prime contractor. The prime contractor will also be required to deliver an Initial Spares Support List (ISSL) and maintain the simulators until the Material Support Date. The ISSL was provided in May 2001. Initial spares are funded by the procuring command out of a separate appropriation.

A contract for Operations and Support of the APTs will be awarded in FY04. The contract will detail day to day management of the simulators, performance of routine maintenance, and incorporation of Operational Safety and Improvements Programs and Technical Engineering Change Proposals. An In-Service Engineering Office will be established at Quantico to monitor the performance of the awarded Operations and Support contract.

L. GOVERNMENT-FURNISHED EQUIPMENT AND CONTRACTOR-FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

| DOCUMENT OR NTSP TITLE | DOCUMENT OR NTSP NUMBER | PDA CODE | STATUS |
|---|----------------------------|----------|-----------------------|
| Joint Training System Plan For the V-22 Osprey | N88-NTSP-A-508412D/A | PMA 275 | Approved August 99 |
| CH-53E Helicopter | N88-NTSP-A-50-7604G/A | PMA 261 | Approved March 01 |

DOCUMENT OR NTSP DOCUMENT OR NTSP PDA CODE STATUS NUMBER

Mission Needs Statement for AAS 72 VH-60N Maintenance Trainer 19 Oct 99

PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the VH-60N Helicopter and therefore, are not included in Part II of this NTSP:

II.A. Billet Requirements

- II.A.2.a. Operational and Fleet Support Activity Deactivation Schedule
- II.A.2.b. Billets to be Deleted in Operational and Fleet Support Activities
- II.A.2.c. Total Billets to be Deleted in Operational and Fleet Support Activities
- II.A.3. Training Activities Instructor and Support Billet Requirements

PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

| SOURCE: PMA261 | | | | | DATE: 1 | 12/1/99 |
|---|------|-------|------|------|---------|---------|
| ACTIVITY, UIC | PFYs | CFY01 | FY02 | FY03 | FY04 | FY05 |
| OPERATIONAL ACTIVITIES - USMC HMX-1 Marine Corps Helicopter Squadron 55615 | 5 1 | 0 | 0 | 0 | 0 | 0 |
| TOTAL: | 1 | 0 | 0 | 0 | 0 | 0 |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILL OFF | ETS ENL | DESIG/ RATING | PNEC / SNEC/ PMOS / SMOS |
|--|--|--|---|--|
| OPERATIONAL ACTIVITIES - USMC HMX-1 Marine Corps Helicopter Squadron, 55615 | | | | |
| OPERATIONAL ACTIVITIES - USMC HMX-1 Marine Corps Helicopter Squadron, 55615 USMC | 45 1 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 3 1 3 3 1 7 2 4 4 2 1 2 4 1 1 1 2 2 1 1 1 2 2 1 4 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 3 7 7 7 | CAPT CW03 MAJ CPL CPL CPL CPL CPL CPL CPL CPL CPL GYSGT CYSGT GYSGT CYSGT | 6046 6060 6072 6152 6153 6154 6172 6173 6323 6324 6531 2537 2549 6047 6060 6113 6124 6153 6174 6323 6324 6046 6113 6122 6153 6154 |
| | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 4 3 3 1 1 1 2 1 2 4 4 4 4 3 7 3 4 | LCPL LCPL MGYSGT MGYSGT SGT SGT SGT SGT SGT SGT SGT SGT SGT | |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILLE ^T OFF | TS ENL | DESIG/ Rating | PNEC / SNEC PMOS / SMOS |
|----------------------------------|---------------------------|-----------|------------------|----------------------------|
| USMC | 0 | 2 | SGT | 6324 |
| | 0 | 1 | SGT | 6531 |
| | 0 | 10 | SSGT | 2537 |
| | 0 | 4 | SSGT | 6113 |
| | 0 | 1 | SSGT | 6114 |
| | 0 | 2 | SSGT | 6122 |
| | 0 | 1 | SSGT | 6152 |
| | 0 | 2 | SSGT | 6153 |
| | 0 | 2 | SSGT | 6154 |
| | 0 | 2 | SSGT | 6172 |
| | 0 | 2 | SSGT | 6173 |
| | 0 | 2 | SSGT | 6322 |
| | 0 | 5 | SSGT | 6323 |
| ACTIVITY: | 63 | 149 | | |

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| DESIG/ RATING | PNEC/SNEC PMOS/SMOS | PFYs OFF ENL | CFY01 OFF ENL | FY02 OFF ENL | FY03 OFF ENL | FY04 OFF ENL | FY05 OFF ENL |
|------------------|------------------------|-----------------|------------------|-----------------|-----------------|-----------------|-----------------|
| LISMC ODE | RATIONAL ACTIV | WITIES - LISMO | | | | | |
| CAPT | ATIONAL ACTIV | 45 | 0 | 0 | 0 | 0 | 0 |
| CWO3 | | 1 | 0 | 0 | 0 | 0 | 0 |
| MAJ | | 17 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6046 | 3 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6060 | 1 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6072 | 3 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6152 | 3 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6153 | 1 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6154 | 7 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6172 | 2 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6173 | 4 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6323 | 4 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6324 | 2 | 0 | 0 | 0 | 0 | 0 |
| CPL | 6531 | 1 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 2537 | 2 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 2549 | 4 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 6047 | 1 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 6060 | 1 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 6113 | 3 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 6124 | 1 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 6153 | 1 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 6174 | 1 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 6323 | 2 | 0 | 0 | 0 | 0 | 0 |
| GYSGT | 6324 | 2 | 0 | 0 | 0 | 0 | 0 |
| LCPL | 6046 | 1 | 0 | 0 | 0 | 0 | 0 |
| LCPL | 6113 | 4 | 0 | 0 | 0 | 0 | 0 |
| LCPL | 6122 | 2 | 0 | 0 | 0 | 0 | 0 |
| LCPL | 6153 | 3 | 0 | 0 | 0 | 0 | 0 |
| LCPL | 6154 | / | 0 | 0 | 0 | 0 | 0 |
| LCPL | 6173 | 4 | 0 | 0 | 0 | 0 | 0 |
| LCPL LCPL | 6323 6324 | ა ე | 0 | 0 0 | 0 | 0 | 0 |
| MGYSGT | 2591 | ა 1 | 0 | 0 | 0 | 0 | 0 |
| MGYSGT | 6391 | 1 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6042 | 1 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6047 | 2 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6060 | 1 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6072 | 2 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6112 | 4 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6113 | 4 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6153 | 4 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6172 | 3 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6173 | 7 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6322 | 3 | 0 | 0 | 0 | 0 | 0 |
| SGT | 6323 | 4 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | |

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| DESIG/ | PNEC/SNEC | PF | Ys | CF | Y01 | FY02 | | FY03 | | FY04 | | FY05 | |
|----------|----------------|--------|---------|-----|-----|------|-----|------|-----|------|-----|------|-----|
| RATING | PMOS/SMOS | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL |
| SGT | 6324 | | 2 | | 0 | | 0 | | 0 | | 0 | | 0 |
| | | | 1 | | - | | | | | | 0 | | - |
| SGT | 6531 | | 1 10 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 2537 | | 10 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6113 | | 4 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6114 | | 1 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6122 | | 2 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6152 | | 1 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6153 | | 2 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6154 | | 2 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6172 | | 2 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6173 | | 2 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6322 | | 2 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SSGT | 6323 | | 5 | | 0 | | 0 | | 0 | | 0 | | 0 |
| SUMMAR | RY TOTALS | | | | | | | | | | | | |
| USMC OPE | RATIONAL ACTIV | /ITIES | - USMC | | | | | | | | | | |
| | | 63 | 149 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | |
| GRAND T | OTALS | | | | | | | | | | | | |
| | | USMC | - USM | C | | | | | | | | | |

63 149 0 0 0 0 0 0 0 0 0

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

| ACTIVITY, USN/ | | PFYs | | CFY01 | | FY02 | | FY03 | | FY0 | | FY05 | |
|------------------|----------|------|-----|-------|-----|------|-----|------|-----|-----|-----|------|-----|
| LOCATION, UIC | USMC | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL |
| HMX-1, Quantico, | • | | | | | | | | | | | | |
| | USMC | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 |
| SUMMARY TOT | ΛΙ ς. | | | | | | | | | | | | |
| JOINIMAKT TOT | USMC | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 |
| CDAND TOTAL | c | | | | | | | | | | | | |
| GRAND TOTAL | 5: | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 | 0.3 | 2.4 |

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

| DESIG/ PNEC/SNEC/ RATING PNEC/SNEC | BILLET BASE | CFY +/- | '01 CUM | FY0 +/- | 2 CUM | FY(+/- | OUM | FY(+/- | 04 CUM | FY(+/- | 05 CUM | | |
|---|---------------------------------------|--|--|--|--|---|--|--|---|--|--|--|--|
| a. OFFICER – USN | Ν | IA | | | | | | | | | | | |
| b. ENLISTED - USN | Ν | IA | | | | | | | | | | | |
| c. OFFICER - USMC | | | | | | | | | | | | | |
| Operational Billets USMC and AR | | | | | | | | | | | | | |
| CAPT | 45 | 0 | 45 | 0 | 45 | 0 | 45 | 0 | 45 | 0 | 45 | | |
| CWO3 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | | |
| MAJ | 17 | 0 | 17 | 0 | 17 | 0 | 17 | 0 | 17 | 0 | 17 | | |
| Chargeable Student Billets L | JSMC and A | R | | | | | | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| TOTAL USMC OFFICER BILI | LETS: | | | | | | | | | | | | |
| Operational | 63 | 0 | 63 | 0 | 63 | 0 | 63 | 0 | 63 | 0 | 63 | | |
| Chargeable Student | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| d. ENLISTED - USMC | | | | | | | | | | | | | |
| Operational Billets USMC and CPL 6046 CPL 6060 CPL 6072 CPL 6152 CPL 6153 CPL 6154 CPL 6172 CPL 6173 CPL 6323 CPL 6323 CPL 6323 CPL 6324 CPL 6531 GYSGT 2537 GYSGT 2549 GYSGT 6047 GYSGT 6060 GYSGT 6113 GYSGT 6124 | AR 3 1 3 3 1 7 2 4 4 2 1 2 4 1 1 3 1 | 0 0 0 0 0 0 0 0 0 0 0 0 | 3 1 3 3 1 7 2 4 4 2 1 2 4 1 3 1 1 3 | 0 0 0 0 0 0 0 0 0 0 | 3 1 3 3 1 7 2 4 4 2 1 2 4 1 1 3 3 1 | 0 0 0 0 0 0 0 0 0 0 0 | 3 1 3 3 1 7 2 4 4 2 1 2 4 1 3 1 | 0 0 0 0 0 0 0 0 0 0 0 0 | 3 1 3 3 1 7 2 4 4 2 1 2 4 1 1 3 1 | 0 0 0 0 0 0 0 0 0 0 | 3 1 3 1 7 2 4 4 2 1 2 4 1 1 3 1 | | |

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

| DESIG/ RATING | PNEC/ PMOS | SNEC/ SMOS | BILLET BASE | CFY +/- | '01 CUM | FY(+/- | 02 CUM | FY(+/- | 03 CUM | FY(+/- | 04 CUM | FY(+/- | 05 CUM |
|------------------|---------------|---------------|----------------|------------|------------|------------|-----------|------------|-----------|------------|-----------|------------|-----------|
| GYSGT | 6153 | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| GYSGT | 6174 | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| GYSGT | 6323 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| GYSGT | 6324 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| LCPL | 6046 | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| LCPL | 6113 | | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 |
| LCPL | 6122 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| LCPL | 6153 | | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 |
| LCPL | 6154 | | 7 | 0 | 7 | 0 | 7 | 0 | 7 | 0 | 7 | 0 | 7 |
| LCPL | 6173 | | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 |
| LCPL | 6323 | | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 |
| LCPL | 6324 | | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 |
| MGYSGT MGYSGT | 2591 6391 | | 1 1 | 0 | 1 1 | 0 | 1 1 | 0 | 1 1 | 0 | 1 1 | 0 | 1 1 |
| SGT | 6042 | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 1 |
| SGT | 6042 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| SGT | 6060 | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| SGT | 6072 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| SGT | 6112 | | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 |
| SGT | 6113 | | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 |
| SGT | 6153 | | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 |
| SGT | 6172 | | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 |
| SGT | 6173 | | 7 | 0 | 7 | 0 | 7 | 0 | 7 | 0 | 7 | 0 | 7 |
| SGT | 6322 | | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 |
| SGT | 6323 | | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 |
| SGT | 6324 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| SGT | 6531 | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| SSGT | 2537 | | 10 | 0 | 10 | 0 | 10 | 0 | 10 | 0 | 10 | 0 | 10 |
| SSGT | 6113 | | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 |
| SSGT | 6114 | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| SSGT | 6122 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| SSGT SSGT | 6152 6153 | | 2 | 0 | 1 2 | 0 | 1 2 | 0 | 1 2 | 0 | 1 2 | 0 | 1 2 |
| SSGT | 6154 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| SSGT | 6172 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| SSGT | 6173 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| SSGT | 6322 | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 |
| SSGT | 6323 | | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 5 |
| Chargeab | le Student | Billets US | MC and AR | | | | | | | | | | |
| | | | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 |
| TOTAL U | SMC ENL | ISTED BIL | LETS: | | | | | | | | | | |
| Operation | al | | 149 | 0 | 149 | 0 | 149 | 0 | 149 | 0 | 149 | 0 | 149 |

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

| DESIG/ | PNEC/ | SNEC/ | BILLET | CFY01 | | FY02 | | FY03 | | FY04 | | FY05 | |
|--------------------|-------|-------|--------|-------|-----|------|-----|------|-----|------|-----|------|-----|
| RATING | PMOS | SMOS | BASE | +/- | CUM | +/- | CUM | +/- | CUM | +/- | CUM | +/- | CUM |
| Chargeable Student | | | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 |

II.B. PERSONNEL REQUIREMENTS

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE VH-60N System Familiarization

COURSE LENGTH: 0.8 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.00

TRAINING ACDU/TAR CFY01 FY02 FY03 FY04 FY05 **ACTIVITY SOURCE** SELRES OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL HMX-1, Quantico, Virginia **USMC USMC** 16 16 16 16 16 16 16 TOTAL: 16 16 16

CIN, COURSE Pilot COMM/NAV System Course

COURSE LENGTH: 0.6 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.00

TRAINING CFY01 FY02 FY03 FY04 FY05 ACDU/TAR ACTIVITY SOURCE **SELRES** OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL HMX-1, Quantico, Virginia **USMC** USMC 16 16 16 16 16 TOTAL: 16 16 16 16 16

CIN, COURSE VH-COMM/NAV Organizational Maintenance Course

COURSE LENGTH: 2.2 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.04

FY05 **TRAINING** ACDU/TAR CFY01 FY02 FY03 FY04 ACTIVITY SOURCE **SELRES** OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL HMX-1, Quantico, Virginia **USMC USMC** 8 8 8 8 8 TOTAL: 8 8 8 8 8

CIN, COURSE VH-60N Electrical Systems Maintenance Course

COURSE LENGTH: 2.2 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.04

TRAINING ACDU/TAR CFY01 FY02 FY03 FY04 **FY05** ACTIVITY **SOURCE SELRES** OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL HMX-1, Quantico, Virginia **USMC USMC** 8 8 8 8 8 TOTAL: 8 8 8 8 8

CIN, COURSE VH-60N Automatic Flight Control System Maintenance Course

COURSE LENGTH: 1.6 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.00

FY05 **TRAINING** ACDU/TAR CFY01 FY02 FY03 FY04 **SOURCE** ACTIVITY **SELRES** OFF ENL OFF ENL OFF ENL **OFF** ENL OFF ENL HMX-1, Quantico, Virginia **USMC USMC** 8 8 8 8 8 TOTAL: 8 8 8 8 8

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE VH-60N Vibration Analysis Maintenance Course

COURSE LENGTH: 0.6 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.00

TRAINING ACDU/TAR CFY01 FY02 FY03 FY04 FY05 OFF ENL OFF ENL ACTIVITY **SOURCE** SELRES OFF ENL OFF ENL OFF ENL HMX-1, Quantico, Virginia USMC USMC 18 18 18 18 18 TOTAL: 18 18 18 18 18

CIN, COURSE VH-60N Airframe and Powertrain Systems Course

COURSE LENGTH: 3.2 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.06

TRAINING ACDU/TAR CFY01 FY02 FY03 FY04 FY05 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL HMX-1, Quantico, Virginia USMC **USMC** 19 19 19 19 19 TOTAL: 19 19 19 19 19

CIN, COURSE Refrigerant Recycling EPA Certification Course

COURSE LENGTH: 1.0 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.00

CFY01 FY02 FY03 FY04 FY05 **TRAINING** ACDU/TAR SOURCE OFF ENL OFF ENL ACTIVITY SELRES OFF ENL OFF ENL OFF ENL HMX-1, Quantico, Virginia **USMC** 8 8 8 **USMC** 8 8 8 8 TOTAL: 8 8 8

CIN, COURSE Composite Material Repair Course

COURSE LENGTH: 1.6 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.00

TRAINING ACDU/TAR FY02 CFY01 FY03 FY04 FY05 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF ENL OFF HMX-1, Quantico, Virginia USMC USMC 8 8 8 8 8 TOTAL: 8 8 8

CIN, COURSE VH-60N Flight Control System Rigging Course

COURSE LENGTH: 0.8 Weeks TOUR LENGTH: NA ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.00

ACDU/TAR CFY01 FY02 FY03 FY04 **FY05 TRAINING** OFF ENL **SOURCE** OFF ENL OFF ENL OFF ENL ACTIVITY **SELRES** OFF ENL HMX-1, Quantico, Virginia **USMC** USMC 11 11 11 11 11 11 11 TOTAL: 11 11 11

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE VH-60N Air Conditioning System Maintenance Course
COURSE LENGTH: 0.4 Weeks TOUR LENGTH: NA
ATTRITION FACTOR: USMC: 0% BACKOUT FACTOR: 0.00

| TRAINING | ACDU/TAR | CF | Y01 | F | Y02 | F | Y03 | FY | 04 | F۱ | ′ 05 |
|---------------------------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------------|
| ACTIVITY SOURCE | SELRES | OFF | ENL |
| HMX-1, Quantico, Virginia | | | | | | | | | | | |
| USMC | USMC | | 11 | | 11 | | 11 | | 11 | | 11 |
| | TOTAL: | | 11 | | 11 | | 11 | | 11 | | 11 |

PART III - TRAINING REQUIREMENTS

The following elements are not affected by the VH-60N Helicopter Program and therefore are not included in Part III of this NTSP:

III.A. Training Course Requirements

III.A.1. Initial Training Requirements

III.A.2.b. Planned Courses

III.A.2.c. Unique Courses

III.A.3 Existing Training Phased Out

III.A. Training Course Requirements

III.A.1. Initial Training Requirements

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE VH-60N System Familiarization

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| CF\ | / 01 | FY02 | | | | F' | Y04 | FY | 05 | |
|-----|-------------|------|-----|-----|-----|-----|-----|-----|-----|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | |
| 16 | | 16 | | 16 | | 16 | | 16 | | ATIR |
| 16 | | 16 | | 16 | | 16 | | 16 | | Output |
| 0.2 | | 0.2 | | 0.2 | | 0.2 | | 0.2 | | AOB |
| 0.2 | | 0.2 | | 0.2 | | 0.2 | | 0.2 | | Chargeable |

CIN, COURSE Pilot COMM/NAV System Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| CFY | ′ 01 | FY02 | | FY03 | | F | Y04 | FY05 | | |
|-----|-------------|------|-----|------|-----|-----|-----|------|-----|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | |
| 16 | | 16 | | 16 | | 16 | | 16 | | ATIR |
| 16 | | 16 | | 16 | | 16 | | 16 | | Output |
| 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | | AOB |
| 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | | Chargeable |

CIN, COURSE VH-COMM/NAV Organizational Maintenance Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| CF' | Y01 | FY02 | | FY03 | | FY04 | | FY05 | | |
|-----|-----|------|-----|------|-----|------|-----|------|-----|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | |
| | 8 | | 8 | | 8 | | 8 | | 8 | ATIR |
| | 8 | | 8 | | 8 | | 8 | | 8 | Output |
| | 0.3 | | 0.3 | | 0.3 | | 0.3 | | 0.3 | AOB |
| | 0.3 | | 0.3 | | 0.3 | | 0.3 | | 0.3 | Chargeable |

CIN, COURSE VH-60N Electrical Systems Maintenance Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| CF' | Y01 | FY02 | | FY03 | | FY | FY04 | | ' 05 | |
|-----|-----|------|-----|------|-----|-----|------|-----|-------------|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | |
| | 8 | | 8 | | 8 | | 8 | | 8 | ATIR |
| | 8 | | 8 | | 8 | | 8 | | 8 | Output |
| | 0.3 | | 0.3 | | 0.3 | | 0.3 | | 0.3 | AOB |
| | 0.3 | | 0.3 | | 0.3 | | 0.3 | | 0.3 | Chargeable |

III.A.2.a. EXISTING COURSES

CIN, COURSE VH-60N Automatic Flight Control System Maintenance Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| CF | Y01 | FY02 | | | | Y03 | /03 FY04 | | FY05 | | |
|-----|-----|------|-----|-----|-----|-----|----------|-----|------|------------|--|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | | |
| | 8 | | 8 | | 8 | | 8 | | 8 | ATIR | |
| | 8 | | 8 | | 8 | | 8 | | 8 | Output | |
| | 0.2 | | 0.2 | | 0.2 | | 0.2 | | 0.2 | AOB | |
| | 0.2 | | 0.2 | | 0.2 | | 0.2 | | 0.2 | Chargeable | |

CIN, COURSE VH-60N Vibration Analysis Maintenance Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| CF | Y01 | F' | FY02 | | FY03 | | FY04 | | ' 05 | |
|-----|-----|-----|------|-----|------|-----|------|-----|-------------|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | |
| | 18 | | 18 | | 18 | | 18 | | 18 | ATIR |
| | 18 | | 18 | | 18 | | 18 | | 18 | Output |
| | 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | AOB |
| | 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | Chargeable |

CIN, COURSE VH-60N Airframe and Powertrain System

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| CF | Y01 | FY02 | | FY02 FY03 | | FY04 | | FY05 | | |
|-----|-----|------|-----|-----------|-----|------|-----|------|-----|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OF | ENL | |
| | 19 | | 19 | | 19 | | 19 | | 19 | ATIR |
| | 19 | | 19 | | 19 | | 19 | | 19 | Output |
| | 1.0 | | 1.0 | | 1.0 | | 1.0 | | 1.0 | AOB |
| | 1.0 | | 1.0 | | 1.0 | | 1.0 | | 1.0 | Chargeable |

CIN, COURSE Refrigerant Recycling EPA Certification Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC STUDENT CATEGORY: USMC - AR

| CF | Y01 | F' | Y02 | F | Y03 | F | Y04 | FY | ' 05 | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------------|------------|
| OFF | ENL | |
| | 8 | | 8 | | 8 | | 8 | | 8 | ATIR |
| | 8 | | 8 | | 8 | | 8 | | 8 | Output |
| | 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | AOB |
| | 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | Chargeable |

III.A.2.a. EXISTING COURSES

CIN, COURSE Composite Material Repair Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC STUDENT CATEGORY: USMC - AR

| CF | Y01 | FY02 | | FY03 | | F | Y04 | FY05 | | |
|-----|-----|------|-----|------|-----|-----|-----|------|-----|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | |
| | 8 | | 8 | | 8 | | 8 | | 8 | ATIR |
| | 8 | | 8 | | 8 | | 8 | | 8 | Output |
| | 0.2 | | 0.2 | | 0.2 | | 0.2 | | 0.2 | AOB |
| | 0.2 | | 0.2 | | 0.2 | | 0.2 | | 0.2 | Chargeable |

CIN, COURSE VH-60N Flight Control System Rigging Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| С | FY01 | F' | Y02 | F | Y03 | F | Y04 | FY | 05 | |
|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | |
| | 11 | | 11 | | 11 | | 11 | | 11 | ATIR |
| | 11 | | 11 | | 11 | | 11 | | 11 | Output |
| | 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | AOB |
| | 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | Chargeable |

CIN, COURSE VH-60N Air Conditioning System Maintenance Course

TRAINING HMX-1

LOCATION, Quantico, Virginia, 55615

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

| CF. | Y01 | FY02 | | FY03 | | F | Y04 | FY05 | | |
|-----|-----|------|-----|------|-----|-----|-----|------|-----|------------|
| OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | OFF | ENL | |
| | 11 | | 11 | | 11 | | 11 | | 11 | ATIR |
| | 11 | | 11 | | 11 | | 11 | | 11 | Output |
| | 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | AOB |
| | 0.1 | | 0.1 | | 0.1 | | 0.1 | | 0.1 | Chargeable |

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the VH-60N Helicopter Program and therefore, are not included in this NTSP:

- IV.A. Training Hardware
 - IV.A.1. TTE/GPTE/SPTE/ST/GPETE/SPETE
 - IV.a.2 Training Devices
- IV.B. Courseware Requirements
 - IV.B.1 Training Services
 - IV.B.2 Curricula materials and Training Aids
 - IV.B.3 Technical Manuals
- IV.C Facility Requirements
 - IV.C.1 Facility Requirements Summary (Space/Support) by Activity

NOTE: Upon confirmation with the squadron, it was determined that the training hardware, training devices, all courseware and training facilities, are assets of the squadron. The primary training contract at HMX-1 is for instruction with, some courseware development by the TC.

PART V - MPT MILESTONES

| COG CODE | MPT MILESTONES | DATE | STATUS |
|----------|--|-------|-----------|
| DA | Began analysis of manpower, personnel, and training requirements | 2/00 | Completed |
| DA | Distributed Draft NTSP | 12/00 | Completed |
| ОРО | Approve and promulgate NTSP. | 9/01 | Cpmpleted |

PART VI ACTION ITEMS/ACTION REQUIRED

No Decision Items or Actions Pending

PART VII - POINTS OF CONTACT

| NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL | | TELEPHONE NUMBERS | |
|--|-----------------------|--|--|
| CAPT Owen Fletcher Deputy Aviation Maintenance Programs CNO, N781B fletcher.owen@hq.navy.mil | COMM: DSN: FAX: | (703) 604-7747 664-7747 (703) 604-6972 | |
| CDR Wanda Janus Resource Sponsor / Program Sponsor CNO, N785D1 murphy.cyrus@hq.navy.mil | COMM: DSN: FAX: | (703) 697-9359 227-9359 (703) 695-7103 | |
| CAPT Terry Merritt Head, Aviation Technical Training Branch CNO, N789H vandenberg.thomas@hq.navy.mil | COMM: DSN: FAX: | (703) 604-7730 664-7730 (703) 604-6939 | |
| AZCS Gary Greenlee NTSP Manager CNO, N789H1 greenlee.gary@ @hq.navy.mil | COMM: DSN: FAX: | (703) 604-7743 664-7743 (703) 604-6939 | |
| CDR Kevin Neary Aviation Manpower CNO, N122C1 n122c1@bupers.navy.mil | COMM: DSN: FAX: | (703) 695-3247 225-3247 (703) 614-5308 | |
| Mr. Robert Zweibel Training Technology Policy CNO, N795K zweilbel.robert@hq.navy.mil | COMM: DSN: FAX: | (703) 602-5151 332-5151 (703) 602-5175 | |
| LTCOL Terry Stautberg Assault Helicopter Requirement Officer CNO, N780F3 stautberg.terry@hq.navy.mil | COMM: DSN: FAX: | (703) 695-2672 224-2672 (703) 614-7047 | |
| MAJ John Celigoy Heavy Helo Coordinator APW-51 celigoyjh@hqmc.usmc.mil | COMM: DSN: FAX: | (703) 614-1729 224-1729 (703) 614-2318 | |
| COL David Barraclough Branch Head, USMC Aviation Manpower Management CMC, ASM-1 barracloughdl@hqmc.usmc.mil | COMM: DSN: FAX: | | |
| LTCOL Angela Clingman USMC Aircraft Maintenance Officer CMC, ASL-33 clingmanab@hqmc.usmc.mil | COMM: DSN: FAX: | (703) 614-1187 224-1187 (703) 697-7343 | |
| COL Richard Findlay Head of Aviation Officers Assignment Section HQMC MMOA-2 richard_j_findlay@manpower.usmc.mil | COMM: DSN: FAX: | (703) 784-9267 278-9267 (703) 278-9844 | |

PART VII - POINTS OF CONTACT

| NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL | | TELEPHONE NUMBERS | |
|---|-----------------------|---|--|
| MAJ Nicholas Knight Unit Head for Enlisted MMEA84 nicholas_I_knight@manpower.usmc.mil | COMM: DSN: FAX: | (703) 784-9257 278-9257 (703) 278-9845 | |
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| Ms Marie Greening Program Manager, Aviation Common Support Equipment NAVAIRSYSCOM, PMA260 greeningma@navair.navy.mil | COMM: DSN: FAX: | (301) 757-6899 757-6899 (301) 757-6902 | |
| Mr. S.E. Campbell VH DAPML NAVAIRSYSCOM, Air 3.1.2K campbellse2@navair.navy.mil | COMM: DSN: FAX: | (301) 757-5480 757-5109 (301) 757-5970) | |
| VH Deputy Program Manager NAVAIRSYSCOM, PMA 2614 crowldf@navair.navy.mil | COMM: DSN: FAX: | (301) 757-5781 757-5781 (301) 757-5109 | |
| MAJ Henry Hess VH APML NAVAIRSYSCOM, AIR 3.12K hesshg@navair.navy.mil | COMM: DSN: FAX: | (301) 757-5479 757-5479 (301) 757-5970 | |
| CAPT Patricia Huiatt Deputy Assistant, Chief of Naval Personnel for Distribution NAVPERSCOM, PERS-4B p4b@persnet.navy.mil | COMM: DSN: FAX: | (901) 874-3529 882-3529 (901) 874-2606 | |
| LCDR B. Martin Hull and Engineering Assignments NAVPERSCOM, PERS-404 p402@persnet.navy.mil | COMM: DSN FAX: | (901) 874-3602 882-3609 (901) 874-2743 | |
| CDR Timothy Ferree Branch Head, Aviation Enlisted Assignments NAVPERSCOM, PERS-404 p404@persnet.navy.mil | COMM: DSN: FAX: | (901) 874-3691 882-3691 (901) 874-2642 | |
| MAJ Henry Dominique Head, ACE Branch, TFS Division MCCDC, C5325A dominiquehj@mccdc.usmc.mil | COMM: DSN: FAX: | (703) 784-6241 278-6241 (703) 784-6072 | |
| MAJ Ed Spicknall AMO HMX-1 (Cage), spicknallen@hmx-1.usmc.mil | COMM: DSN: FAX: | (703) 784-5561 784-5561 (703) 784-5575 | |

PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL **TELEPHONE NUMBERS CAPT Tim Renz** COMM: (703) 784-5561 DSN: 278-5561 **AAMO** HMX-1 (Cage), (703) 784-5575 FAX: renztd@hmx-1.usmc.mil LT COL Jeff White **COMM**: (703) 784-5487 Operations Officer HMX-1 DSN: 784-5487 FAX: HMX-1 (Cage), (703) 784-5575 whitejr@hmx-1.usmc.mil **LCDR Raymond Lawry COMM**: (901) 874-6218 Aviation Department Head DSN: 882-6218 NAVMAC, 30 FAX: (901) 874-6471 raymond.lawry@navmac.navy.mil Mr. Al Sargent **COMM**: (901) 874-6247 NTSP Coordinator DSN: 882-6247 NAVMAC, 332 FAX: (901) 874-6471 al.sargent@navmac.navy.mil Mr. Steve Berk COMM:(850) 452-8919 **CNET NTSP Distribution** DSN: 922-8919 CNET, ETS-23 FAX: (850) 452-4853 stephen-g.berk@cnet.navy.mil **CDR Erich Blunt** COMM: (850) 452-4915 Aviation Technical Training DSN: 922-4915 CNET, ETE-32 FAX: (850) 452-4901 cdr-erich.blunt@cnet.navy.mil **GYSGT David Castrellano COMM**: (850) 452-9708 ext. 231 **Tech Coordinator** DSN: 452-9708 ext. 231 NAMTRAGRU, N2123 FAX: (850) 452-9769 gysgtdavid.castellano@smpt.cnet.navy.mil **GYSGT Anthony Sosa COMM**: (850) 452-9708 ext. 230 Tech Coordinator DSN: 452-9708 ext. 230 NAMTRAGRU, N2124 FAX: (850) 452-9769 gysgt-anthony.sosa@cnet.navy.mil Beth Brandenburg **COMM**: (703) 521-6236 Logistics Analyst, NTSP author DSN: DP Associates, FAX: (703) 521-6899 bbrandenburg@dpatraining.com Mr. Phil Szczyglowski COMM: (301) 757-8280 Competency Manager DSN: 757-8280 NAVAIRSYSCOM, AIR 3.4.1 FAX: (301) 342-7737 szczyglowspr@navair.navy.mil

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